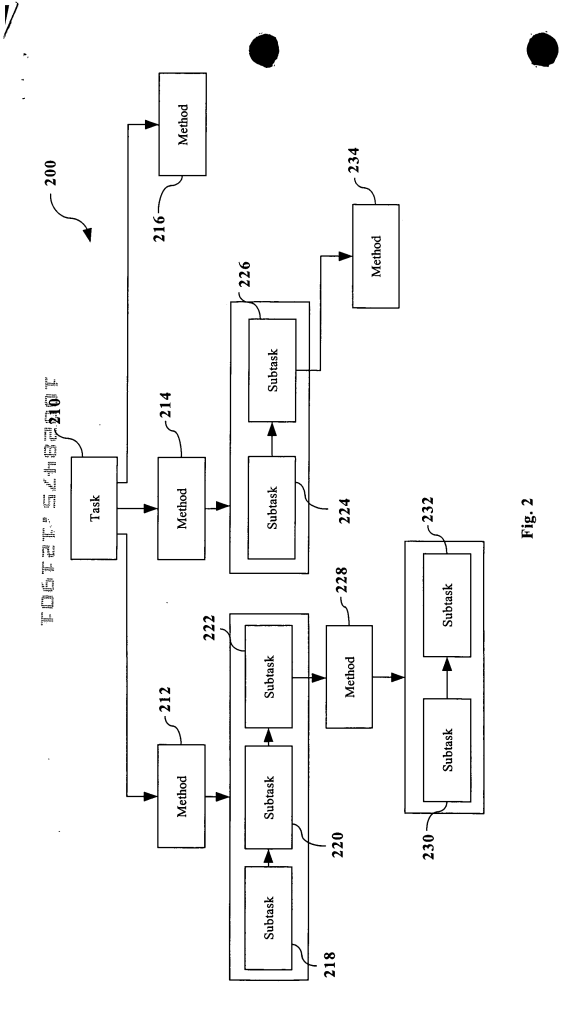
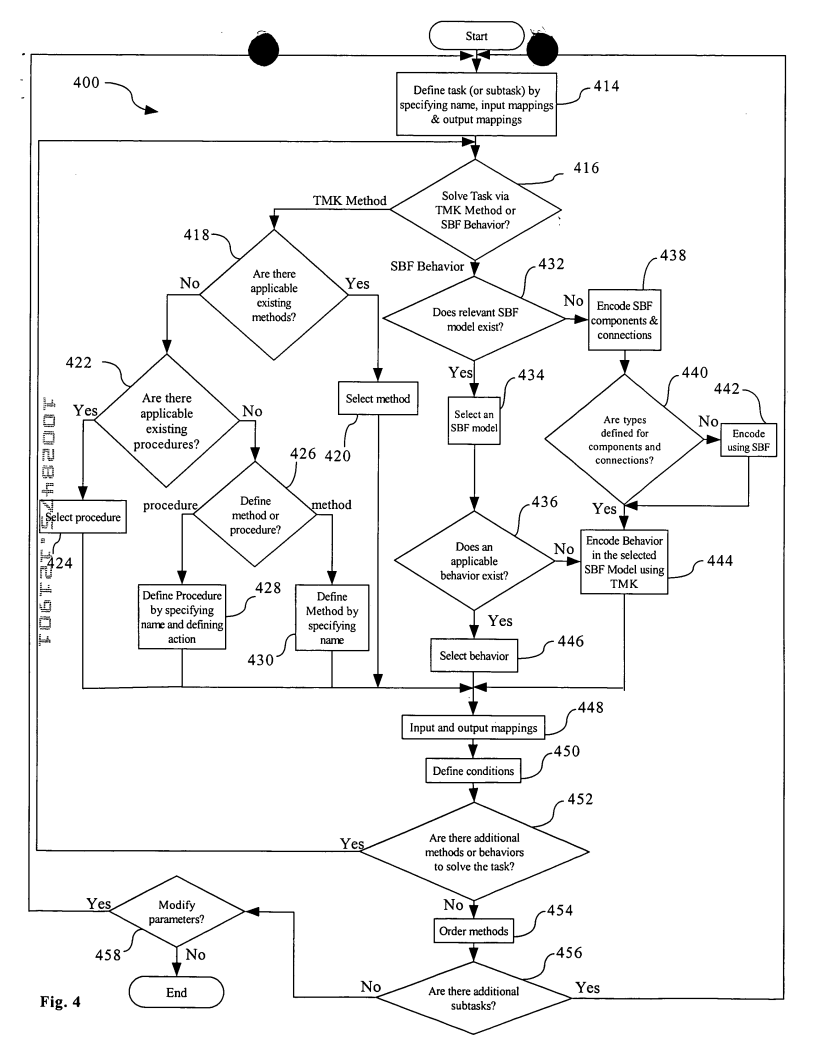
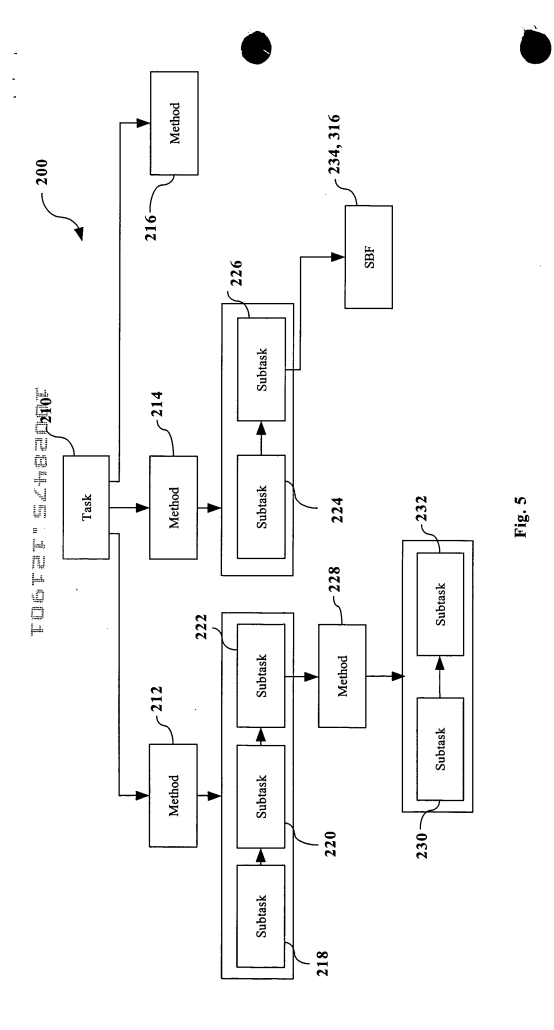


Fig. 1



/	TOILET	T			
•					
310 ~	Structure				
300	Components				
300	Name	Type			
·	Bowl	Container			
	Tank	Container			
	Valve	Valve		,	
	Flapper	RubberPart		_	
	Float	Float			
	Handle	MetalPart			
	Drain	Pipe			
	Source	Pipe			
	Connections				
	Name	Type	From	To	Substance
	C1	Pipe	Tank	Bowl	Water
	C2	Pipe	Bowl	Drain	Water
771 1	СЗ	Chain	Handle	Flapper	Userpress
in the second se	C4	Hinge	Flapper	Tank	
4 m 1	C5	Lever	Float	Valve	Vector
Innu.	C6	Pipe	Valve	Tank	Water
	C7	Pipe	Source	Valve	Water
3/2 ~	Behaviors				
	Name	Туре		-	
316~	Fill	Procedure			
i i i i i i i i i i i i i i i i i i i	Flush	Method			
314~	Function	-			
	<u>Name</u>	<u>Behavior</u>			
	Clean	Flush			
	<u>Given Name</u>	Given Type			
	Clean water	Liquid			
	Force on handle	Force			
	Makes Name	Makes Type			
	Clean bowl	Container			
	Substance			-	
	Water	Liquid			
	Userpress	Force			
	Vector	Force			
	L				





	TOILET				
310~	Structure				
	Components				
300	Name	Туре			
	Bowl	Container			
	Tank	Container			
	Valve	Valve			
	Flapper	RubberPart			
	Float	Float			
	Handle	MetalPart			
	Drain	Pipe			
	Source	Pipe			
	Connections				
	Name	Туре	From	To	Substance
	C1	Pipe	Tank	Bowl	Water
	C2	Pipe	Bowl	Drain	Water
	C3	Chain	Handle	Flapper	Userpress
	C4	Hinge	Flapper	Tank	
	C5	Lever	Float	Valve	Vector
	C6	Pipe	Valve	Tank	Water
	C7	Pipe	Source	Valve	Water
3/2~	Behaviors				
372~ 211~	Name	Туре			
	Fill	TMK Procedure			
	Flush	Method			
314~	Function				
	<u>Name</u>	<u>Behavior</u>			
	Clean	Flush			
	Given Name	Given Type			
	Clean water	Liquid			
	Force on handle	Force			
	Makes Name	Makes Type			
	Clean bowl	Container			
	Substance				
	Water	Liquid			
	Userpress	Force			
	Vector	Force			
					

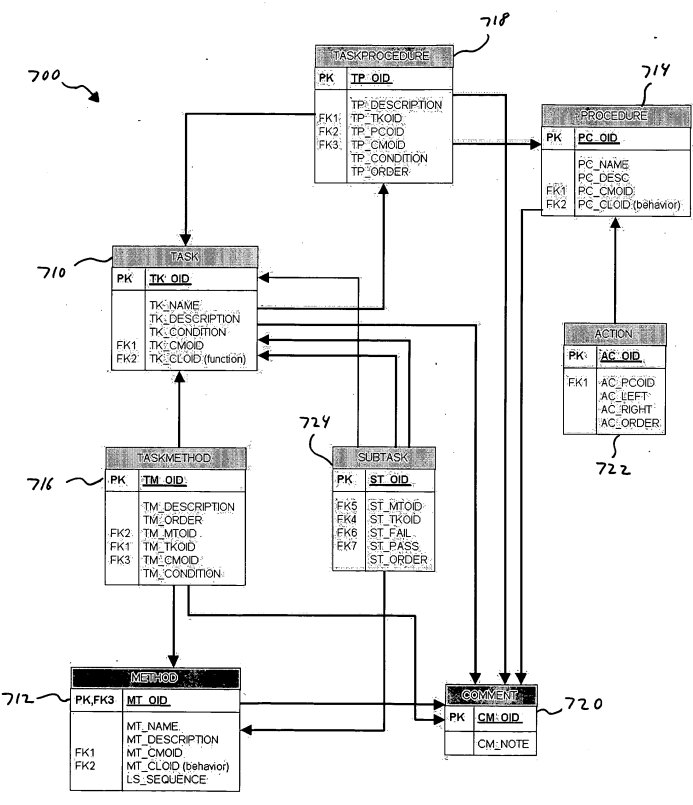


Fig. 7

1

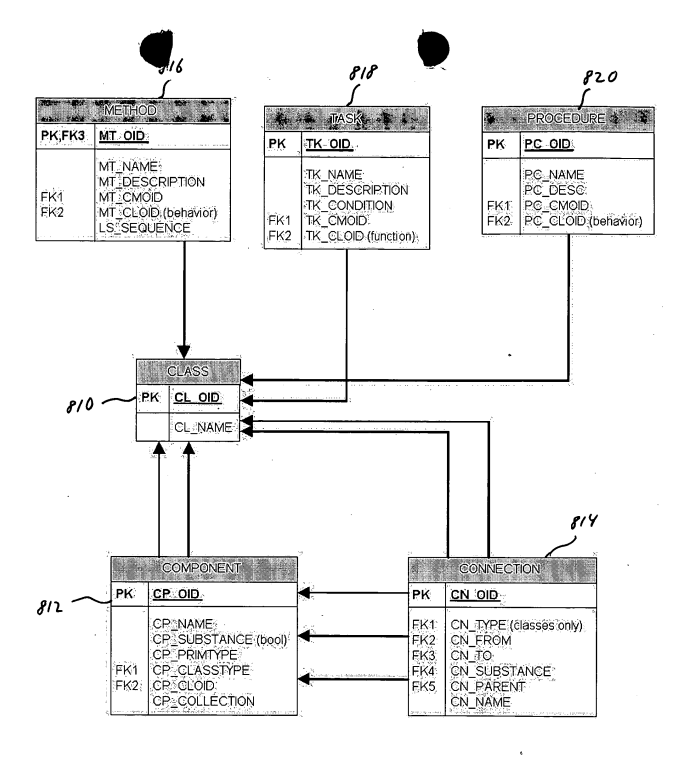


Fig. 8

77.7